


| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|---|------------------|---------|------------------|
| L2 | 17 | model adj indicia | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/07/26 13:14 |
| S1 | 225 | (origami) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/07/26 11:01 |
| S2 | 99 | S1 and @ad<"19990801" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/07/26 11:08 |
| S3 | 17 | S2 and (network\$3 online\$3 on-line\$3 download\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/07/26 11:03 |
| S4 | 18 | S2 and (network\$3 internet\$3 online\$3 on-line\$3 download\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/07/26 11:08 |
| S5 | 298 | (papercraft\$3 (paper adj craft\$3)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/07/26 11:08 |
| S6 | 136 | S5 and @ad<"19990801" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/07/26 11:10 |
| S7 | 3 | S6 and (network\$3 internet\$3 online\$3 on-line\$3 download\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/07/26 11:08 |

| | | | | | | |
|----|---|-----------|---|----|-----|------------------|
| S8 | 4 | "6248426" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/07/26 11:19 |
| S9 | 2 | "6311142" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/07/26 11:23 |

[Web](#)
[Images](#)
[Groups](#)
[News](#)
[Froogle](#)
[Local](#)
[more »](#)



[Advanced Search](#)
[Preferences](#)

WebResults 1 - 1 of 1 for "**Paper Photo Cube Software**". (0.36 seconds)**New Magic Cubes for 2005**

MagiCubes.com Powerful Advertising products Amaze the customer. Make more sales

Photo Software

www.picasa.com Organize, find, edit, print & share Try Picasa - Free from Google

Tip: Try removing quotes from your search to get more results.

Photo Cube Lesson Plan

... another company. Materials: Digital Camera(s); Computer(s); **Paper Photo Cube software**; Printer(s); Paper (photo quality works the best); ...
 www.cwu.edu/~atkinsmi/Photo_Cube_Lesson_Plan.html - 9k - Supplemental Result
[- Cached](#) - [Similar pages](#)

Sponsored Links**Sponsored Links****Free software**

Find & download your **software** here
 Huge archives of free **software**
 www.allSoftwareFree.net

Free FxFoto Software

The only **photo software** you'll need
 Easy, yet complete. Really Free!
 www.FxFoto.com

Photo Paper Cube

Custom **Photo Gifts** at Exposures -
 Jewelry, Calendars, Pillows & More
 www.exposuresonline.com

Free HP Photo Software

Edit, print & share your photos.
 It's easy! HP Image Zone Express.
 hp.com/go/ize

Photo Bags, Boxes, Folios

Albums, Senior Seals, Wallet Boxes,
 Memory Mates, Prom Folders, Proofer
 www.BelgerPhotography.com

Touch Up, Manage & Share

The best **Photo software** is now Free
 Download PhotoShow Express now
 www.simplestar.com

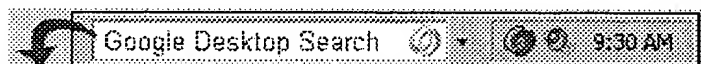
Inkjet Photo Paper

Information On Inkjet Quality
Photo Paper, Cheap, Free Shipping
 www.eWoss.com

Easy Photo Software

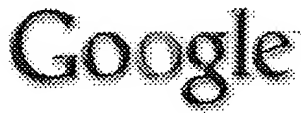
Manage, Edit and Print Your Photos
 It's Fun - Try it Free!
 www.fotofinish.com

[More Sponsored Links »](#)



Free! Instantly find your email, files, media and web history. [Download now.](#)

[Search within results](#) |
 [Language Tools](#) |
 [Search Tips](#) |
 [Dissatisfied? Help us improve](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 330 for "[The Ultimate Papercraft and Origami Book](#)" . (0.76 seconds)**THE ULTIMATE PAPER CRAFT AND ORIGAMI BOOK - By Paul**

Sponsored Links

Jackson ...

THE ULTIMATE PAPER CRAFT AND ORIGAMI BOOK - By Paul Jackson & Angela A'Court Hardback Book. ISBN: 1873762259 ISBN: 1873762259, £18.00 ...
www.clarebooks.co.uk/item7076.htm - 50k - [Cached](#) - [Similar pages](#)

Origami Books and Paper
 We import Japanese **Origami** books, papers and more. Huge selection!
www.sasugabooks.com

CRAFTS - TOOLS - INSTRUMENTS - Books

THE ULTIMATE PAPER CRAFT AND ORIGAMI BOOK - By Paul Jackson & Angela A'Court, £18.00 **THE ULTIMATE PAPER CRAFT AND ORIGAMI BOOK** - By Paul Jackson & Angela ...
www.clarebooks.co.uk/cat195_1.htm - 60k - [Cached](#) - [Similar pages](#)

Children's Cancer Foundation : Singapore

A068, **The Ultimate Papercraft and Origami Book**, Paul Jackson, Angela A'Court. A069, Balloon Animals, Barb Whiter. A070, Craft Punch ...
www.ccf.org.sg/child_cancer/resource_centre.html - 26k - Jul 25, 2005 -
[Cached](#) - [Similar pages](#)

Fred's Origami Books

The Ultimate Papercraft and Origami Book Acropolis Books, Enderby, UK. ISBN 1-873762-25-9. Kunihiro Kasahara. Creative Origami ...
f2.org/fred/origami/books.html - 16k - [Cached](#) - [Similar pages](#)

Card Making & Papercraft

The Ultimate Papercraft and Origami Book / Paul Jackson, Angela A'Court. List Price: £12.99 / Amazon.com Price: . Limited availability Rating: Summary: ...
www.cardmakingandpapercraft.com/bookshop.php - 33k - [Cached](#) - [Similar pages](#)

Card Making & Papercraft

The Ultimate Papercraft and Origami Book / Paul Jackson, Angela A'Court, Marion Elliot. List Price: / Amazon.com Price: . Limited availability ...
www.cardmakingandpapercraft.com/bookshop.php?page=2&catalogue=&keyword=papercraft&mode=books - 31k - [Cached](#) - [Similar pages](#)

The Complete Book of Origami: books on The Complete Book of Origami

The Complete Book of Papercrafts (previously published as two separate volumes: New Papercrafts and **The Ultimate Papercraft and Origami Book**). ...
www.campusi.com/title_The_Complete_Book_of_Origami.htm - 25k -
[Cached](#) - [Similar pages](#)

Origami: books on Origami

The Ultimate Papercraft and Origami Book. ISBN: 1873762259 Author: Jackson, Paul Publisher: Acropolis Format: Hardcover All Editions [Similar Books](#) · [compare ...](#)
www.campusi.com/title_Origami.htm - 65k - [Cached](#) - [Similar pages](#)

Origami Books in Local Libraries

Jackson, Paul, **The ultimate papercraft and origami book**, 1992. Kasahara, Kunihiro, Creative origami, 1968. Kasahara, Kunihiro, Origami made easy, 1973. ...
www.contrib.andrew.cmu.edu/usr/origami/library.html - 7k - [Cached](#) - [Similar pages](#)

Origami for Kids

... 736.982 URT, 50 Nifty Origami Crafts, Andrea Urton. 745.592 BUT, Papercraft, Moira Butterfield. 745.592 JAC, **The Ultimate Papercraft and Origami Book**, Paul Jackson
www.stdl.org/extlink/yslink/origami.htm - 13k - Supplemental Result -

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before August 1999

Terms used **origami paper network download internet**

Found 21 of 100,516

Sort results by Display results [Save results to a Binder](#) [Search Tips](#)☐ Open results in a new windowTry an [Advanced Search](#)Try this search in [The ACM Guide](#)

Results 1 - 20 of 21

Result page: **1** [2](#)Relevance scale ☐ ☐ ☐ ☐ ☐**1** [A computational algorithm for origami design](#)

Robert J. Lang

May 1996 **Proceedings of the twelfth annual symposium on Computational geometry**Full text available: [pdf\(1.14 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**2** [Computing with structured connectionist networks](#)

Jerome A. Feldman, Mark A. Fanty, Nigel H. Goddard, Kenton J. Lynne

February 1988 **Communications of the ACM**, Volume 31 Issue 2Full text available: [pdf\(1.93 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The design and applications of massively parallel computational models could lead to dramatic advances in the ability to automate complex tasks such as those found in artificial intelligence.

3 [The CHI97 CHikids program: a partnership between kids, adults and technology](#)

Allison Druin

September 1997 **interactions**, Volume 4 Issue 5Full text available: [pdf\(5.51 MB\)](#)Additional Information: [full citation](#), [citations](#), [index terms](#)**4** [The complexity of flat origami](#)

Marshall Bern, Barry Hayes

January 1996 **Proceedings of the seventh annual ACM-SIAM symposium on Discrete algorithms**Full text available: [pdf\(935.15 KB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**5** [SIGART special issue on machine learning](#)April 1981 **ACM SIGART Bulletin**, Issue 76Full text available: [pdf\(3.33 MB\)](#)Additional Information: [full citation](#), [abstract](#)

Current research on Machine Learning encompasses a diverse set of approaches, and of opinions regarding where the important issues lie. The significant increase of interest and research activity in Machine Learning over the past few years has led us to organize this special issue of SIGART, whose purpose is to provide a snapshot of current research in this

field. This issue contains a set of summaries of ongoing research, solicited from the community at large, and received from thirty-five resea ...

6 Computational Approaches to Image Understanding

Michael Brady

January 1982 **ACM Computing Surveys (CSUR)**, Volume 14 Issue 1

Full text available:  pdf(10.04 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



7 Characterizing interactive externalizations

Lisa Tweedie

March 1997 **Proceedings of the SIGCHI conference on Human factors in computing systems**

Full text available:  pdf(1.08 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)




Keywords: interactive graphics, taxonomy, visualization

8 Undebuggability and cognitive science

Christopher Cherniak

April 1988 **Communications of the ACM**, Volume 31 Issue 4

Full text available:  pdf(1.42 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)


A resource-realistic perspective suggests some indispensable features for a computer program that approximates all human mentality. The mind's program would differ fundamentally more from familiar types of software. These features seem to exclude reasonably establishing that a program correctly and completely models the mind.



9 Neither rain nor sleet nor dark of night... managing public computer clusters at MIT

Rita A. DiCecca

November 1993 **Proceedings of the 21st annual ACM SIGUCCS conference on User services**


Full text available:  pdf(369.73 KB) Additional Information: [full citation](#), [index terms](#)



10 Sci-fi at CHI: Cyberpunk novelists predict future user interfaces

Aaron Marcus, Donald A. Norman, Rudy Rucker, Bruce Sterling, Vernor Vinge

June 1992 **Proceedings of the SIGCHI conference on Human factors in computing systems**

Full text available:  pdf(323.17 KB) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

This plenary panel will explore ideas about future user interfaces, their technology support, and their social context as proposed in the work of leading authors of science fiction characterized as the Cyberpunk movement. Respondents will react to and comment upon the authors' presentations.




Keywords: computers and society, history of computing, user/machine systems

11 APL as a Tool of Thought VII

Dick Bowman

September 1991 **ACM SIGAPL APL Quote Quad**, Volume 22 Issue 1

Full text available:  pdf(251.69 KB) Additional Information: [full citation](#)



12 Folding flat silhouettes and wrapping polyhedral packages: new results in computational origami ☐

Erik D. Demaine, Martin L. Demaine, Joseph S. B. Mitchell

June 1999 **Proceedings of the fifteenth annual symposium on Computational geometry**

Full text available:  pdf(1.14 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

13 Folding and one straight cut suffice ☐

Erik D. Demaine, Martin L. Demaine, Anna Lubiw


January 1999 **Proceedings of the tenth annual ACM-SIAM symposium on Discrete algorithms**

Full text available:  pdf(243.94 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

14 Origami: a new data visualization tool ☐

Jen Que Louie, Tom Kraay

August 1999 **Proceedings of the fifth ACM SIGKDD international conference on Knowledge discovery and data mining**


Full text available:  pdf(587.32 KB) Additional Information: [full citation](#), [index terms](#)

Keywords: autonomous analysis, data cartography, data mining, data visualization

15 Polyhedral sculpture: the path from computational artifact to real-world mathematical object ☐

Michael Eisenberg, Ann Nishioka

January 1997 **ACM SIGCUE Outlook**, Volume 25 Issue 1-2

Full text available:  pdf(734.43 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)


Mathematics educators often despair at the subject's austere, "abstract" reputation. This paper describes recent work in developing an application named HyperGami, whose purpose is to integrate both the abstract and "real-world" aspects of mathematics by allowing children to design and construct polyhedral models and sculptures. We describe a sample HyperGami sculpture, and present our observations during the past year of pilot studies with elementary and middle school students.

Keywords: HyperGami, polyhedral models, solid geometry

16 Hairy brushes ☐

Steve Strassmann


August 1986 **ACM SIGGRAPH Computer Graphics , Proceedings of the 13th annual conference on Computer graphics and interactive techniques**, Volume 20 Issue 4.

Full text available:  pdf(1.05 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)


Paint brushes are modeled as a collection of bristles which evolve over the course of the stroke, leaving a realistic image of a *sumi* brush stroke. The major representational units are (1) Brush: a compound object composed of bristles, (2) Stroke: a trajectory of position and pressure, (3) Dip: a description of the application of paint to a class of brushes, and (4) Paper: a mapping onto the display device. This modular system allows experimentation with various stochastic models of ink f ...

17 Optical digital computers

A. Huang

August 1989 **Proceedings of the 1989 ACM/IEEE conference on Supercomputing**Full text available:  pdf(1.06 MB)Additional Information: [full citation](#), [references](#), [index terms](#)**18** Raising roofs, crashing cycles, and playing pool: applications of a data structure for finding pairwise interactions

David Eppstein, Jeff Erickson

June 1998 **Proceedings of the fourteenth annual symposium on Computational geometry**Full text available:  pdf(1.41 MB)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**19** Teaching APL to beginners: critical issues

Howard A. Peelle

September 1991 **ACM SIGAPL APL Quote Quad**, Volume 22 Issue 1Full text available:  pdf(435.75 KB)Additional Information: [full citation](#), [abstract](#), [index terms](#)

Critical issues recurrently confront APL instructors: How soon to introduce vectors and higher rank arrays? Which Index Origin to start with? What terminology to use? Whether to furnish idioms? Insist on comments in defined functions? Avoid losing algorithms? Use direct definition? Mention atrophying features? Compare APL with other programming languages? Include extended APL? Such issues will be discussed, and brief recommendations offered.

20 Two algorithms for polyhedral pictures

W Whiteley

August 1986 **Proceedings of the second annual symposium on Computational geometry**Full text available:  pdf(499.90 KB)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present two algorithms for pictures of polyhedral scenes. These algorithms have been conjectured (and used for some time), but only now been verified. The combinatorial algorithm, proposed by Sugihara, uses counts on the incidence structure to characterize pictures which are generically the projection of sharp polyhedral scenes of planes and points. The geometric algorithm, described by Clerk Maxwell and rediscovered in the last decade, uses a reciprocal diagram in the plane to character ...

Results 1 - 20 of 21

Result page: **1** 2

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

+ "origami" paper network download internet + "server"



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before August 1999

Terms used **origami paper network download internet server**

Found 8 of 100,516

 Sort results by

 Display results
☒ Save results to a Binder

☒ Search Tips

☐ Open results in a new window

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 8 of 8

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [The CHI97 CHIkids program: a partnership between kids, adults and technology](#)

Allison Druin

September 1997 **interactions**, Volume 4 Issue 5Full text available: [pdf\(5.51 MB\)](#)Additional Information: [full citation](#), [citations](#), [index terms](#)

2 [Computational Approaches to Image Understanding](#)

Michael Brady

January 1982 **ACM Computing Surveys (CSUR)**, Volume 14 Issue 1Full text available: [pdf\(10.04 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

3 [Characterizing interactive externalizations](#)

Lisa Tweedie

March 1997 **Proceedings of the SIGCHI conference on Human factors in computing systems**Full text available: [pdf\(1.08 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**Keywords:** interactive graphics, taxonomy, visualization

4 [APL as a Tool of Thought VII](#)

Dick Bowman

September 1991 **ACM SIGAPL APL Quote Quad**, Volume 22 Issue 1Full text available: [pdf\(251.69 KB\)](#)Additional Information: [full citation](#)


5 [Folding flat silhouettes and wrapping polyhedral packages: new results in computational origami](#)

Erik D. Demaine, Martin L. Demaine, Joseph S. B. Mitchell

June 1999 **Proceedings of the fifteenth annual symposium on Computational geometry**Full text available: [pdf\(1.14 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

6 Origami: a new data visualization tool ☐

Jen Que Louie, Tom Kraay

August 1999 **Proceedings of the fifth ACM SIGKDD international conference on Knowledge discovery and data mining**Full text available:  [pdf\(587.32 KB\)](#) Additional Information: [full citation](#), [index terms](#)**Keywords:** autonomous analysis, data cartography, data mining, data visualization**7** Raising roofs, crashing cycles, and playing pool: applications of a data structure for finding pairwise interactions ☐

David Eppstein, Jeff Erickson

June 1998 **Proceedings of the fourteenth annual symposium on Computational geometry**Full text available:  [pdf\(1.41 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**8** The ingredients of CHikids: education, technology, and fun outside the classroom ☐

Angela Boltman, Allison Druin

November 1998 **interactions**, Volume 5 Issue 6Full text available:  [pdf\(360.56 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

Results 1 - 8 of 8

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: ☒ The ACM Digital Library ☐ The Guide



Nothing Found

Your search for **+online +network +server + "paper craft"** did not return any results.

You may want to try an [Advanced Search](#) for additional options.

Please review the [Quick Tips](#) below or for more information see the [Search Tips](#).

Quick Tips

- Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

- Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

- Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

- Narrow your searches by using a **+** if a search term must appear on a page.

museum + art

- Exclude pages by using a **-** if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum + "natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)



Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "((origami<in>metadata) <and> (internet<in>metadata) <and> (server<in>metadata))"

Your search matched 1 of 1198558 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

[e-mail](#) [printer icon](#)

» Search Options

[View Session History](#)[New Search](#)

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

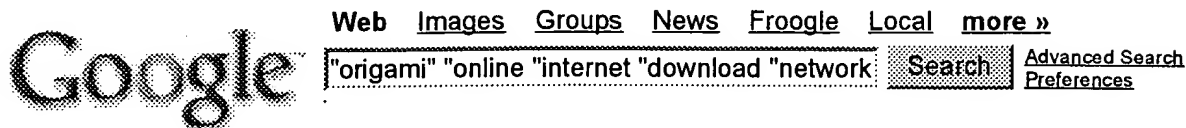
IEEE CNF IEEE Conference Proceeding

IEEE STD IEEE Standard

- ☐
- 1. Origami, folding paper over the Web**
Kishi, N.; Fujii, Y.;
Computer Human Interaction, 1998. Proceedings. 3rd Asia Pacific
15-17 July 1998 Page(s):337 - 342
Digital Object Identifier 10.1109/APCHI.1998.704454
[AbstractPlus](#) | Full Text: [PDF\(80 KB\)](#) IEEE CNF

indexed by
Inspection[Help](#) [Contact Us](#) [Privacy & Security](#) IEEE.

© Copyright 2005 IEEE -- All Rights Reserved

**Web**Results 1 - 10 of about **99,100** for "**origami**" "**online**" "**internet**" "**download**" "**network**". (0.29 seconds)**KCKPL Internet Arts Resources / Crafts**

Their **online** catalog features bead stringing supplies and findings, pearls, ...
 Formed to promote an environment to provide education, **network** resources, ...
www.kckpl.lib.ks.us/FINEARTS/ARTLINKS/Crafts.htm - 23k - [Cached](#) - [Similar pages](#)

Kids Online Resources - Fun and Favorites Pg1

Magic the Gathering - Magic **Online**, Ask Wizards, **Downloads**... McAfee - **Download**
 Cool Stuff! Kids! Learn the essentials of **Internet** Safety by **downloading** our ...
www.kidsolr.com/fun_favorites/ - 40k - Jul 25, 2005 - [Cached](#) - [Similar pages](#)

Many users inadvertently download spyware or adware when ...

spyware, install, **Internet**, **download**, removal tool, firewall, privacy, ...
 spyware, Websense, security, **network**, applications, **Internet**, employees, ...
www.clickerado.com/s/spyware/download.htm - 35k - [Cached](#) - [Similar pages](#)

You may have noticed as you browse the internet: an occasional pop ...

network, security, guidelines, remote access, telecommuting, publication, standards,
 ... install, **downloads**, **online**, spyware, web site, updates, **Internet**, ...
www.clickerado.com/s/spyware/internet.htm - 36k - [Cached](#) - [Similar pages](#)

[[More results from www.clickerado.com](#)]**Judy Kuster's fun home page**

Origami · Garden of **Origami** · **Origami** Money. Interactive / **online** art ...
 Information and software to **download** for the **Internet** Phone · Shareware com by ...
www.mnsu.edu/comdis/kuster2/fun.html - 32k - [Cached](#) - [Similar pages](#)

Mastrwyzrd's directory Home

Freeware Home - Collection of Free Software and **Internet** Services ... Welcome to
 Love Me Cards, your source for **online** love and romance greetings! ...
www.linkagogo.com/go/Members/MastrWyzrd/Home - 32k - [Cached](#) - [Similar pages](#)

Core77.com : design magazine + resource

The **Origami** House at the Latrobe Regional Gallery, Victoria. ... Typeradio is
 MicroFM broadcast, a MP3 **internet** radio stream and a podcast station. ...
www.core77.com/ - 40k - Jul 24, 2005 - [Cached](#) - [Similar pages](#)

Resources for Kids selected by Skokie Public Library: Fun & Games ...

This is the **online** home of the gang from Big Idea Productions: VeggieTales, Jonah,
 ... Sure, there's lots of cool stuff to learn and do on the **Internet**, ...
www.skokie.lib.il.us/s_kids/kd_fun/ - 57k - [Cached](#) - [Similar pages](#)

TheDenverChannel.com - News - Create Your Own Origami Light

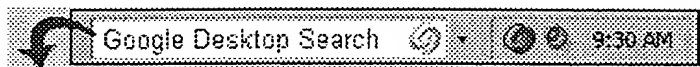
DIRECTIONS: To make the **origami** cups that form the light covers, go **online** to
 the Website ... **Download** Desktop Alert, and get up-to-the-minute alerts: ...
www.thedenverchannel.com/news/1629624/detail.html - 35k - [Cached](#) - [Similar pages](#)

The Math Forum - Math Library - Link Listings

JAN (Job Accommodation **Network**) - President's Committee on Employment of People with
 ... Classroom materials, algebra software **online**, **Internet** projects, ...
mathforum.org/library/resource_types/listings/?keyid=14079675&start_at=351&num_to__see=50 - 33k -
[Cached](#) - [Similar pages](#)



Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**



Free! Instantly find your email, files, media and web history. [Download now.](#)

"origami" "online" "internet" "download" **Search**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google